

TELEGRAPHIC NEWS.

THE DAILY NEWS IS THE ONLY PAPER IN RALEIGH THAT TAKES THE TELEGRAPHIC REPORTS AND IS THE ONLY ONE THAT FURNISHES THE LATEST NEWS AND MARKET REPORTS.

NOON DISPATCHES.

Miscellaneous Items.
OMAHA, Dec. 19.—Official dispatches report the Indians murdering unarmed citizens. A call for troops has been made and two companies are marching for Dodge.

SAN FRANCISCO, Dec. 19.—The Great Republic has arrived. The majority report in the Senate on Ames' message, calls for troops. The minority report says there is certainly no need for federal intervention. The majority report was adopted.

The House appointed a committee to enquire about Vicksburg, appropriating \$5,000 for expenses.

NEW ORLEANS, Dec. 19.—Further troubles in the high schools were settled by the Board dismissing the public schools until further orders.

NEW YORK, Dec. 19.—It is thought that the body found on November 7th, in Newark, N.J., was that of Charlie Ross. The ship of the dead burglar, Mosher, was often anchored in that vicinity.

The Police dispersed a turbulent meeting of longshoremen. There is a fatal split in the Union.

HAYDENVILLE, MASS., Dec. 19.—The Hayden Gin Company's dam broke yesterday, demolishing every thing in its course. The ice crowded the skaters. The loss of life is unknown.

Congressional.

WASHINGTON, Dec. 19.—In the House yesterday, a bitter personal debate, upon the motion to strike out, followed, when the motion to strike out was rejected. This continues the Bureau of Justice.

The resolution was adopted allowing the Committee on the South to proceed either as a whole or by a subcommittee to New Orleans.

Foreign Matters.

LONDON, Dec. 19.—A special to the Post, from Berlin, says that the crisis is entirely over. It was suggested at a Cabinet Council, Thursday, that the Reichstag be dissolved as a remedy for Bismarck's complaint of a lack of a reliable majority, but the Chancellor declined the proposition.

The News correspondent at Berlin, telegraphs that Bismarck stated in a conversation, Thursday, that he had received a warning from the police, of a midnight plot against his life.

MIDNIGHT DISPATCHES.

Foreign Items.
BERLIN, Dec. 19.—The Parliament passed the Imperial Budget, and adjourned until January 7th.

Harry Armin has been sentenced to three months' imprisonment, including the month during which he has been under arrest.

HONG KONG, Dec. 19.—The Pacific mail steamer, Japan, has been burned at sea, and it is feared that many lives were lost. The mails were lost.

AUBURN, Dec. 19.—The Flag Collar Factory, in the prison, has been burned. Five other fires were extinguished without any material loss. Certain convicts intended to burn the penitentiary and escape on horse.

MADRID, Dec. 19.—The Correspondencia publishes a note from the Minister of Foreign Affairs to the Spanish Representative at Washington in relation to the Virginia question. The note remarks on that point of President Grant's message, which treats of the Spanish and Cuban affairs, it is couched in patriotic terms and claims to be grounded on the rules of the International Law.

Miscellaneous Items.

GALLATIN, TENN., Dec. 19.—The Eagle Woolen Mills was burned. Loss, \$30,000.

NEW YORK, Dec. 19.—A warrant is out for James Marlow, President of the Longshoremen, on a charge of embezzlement of the Unions funds. The steamer Japan had four hundred Chinese, only for cabin passengers.

READING, PA., Dec. 19.—The Iron Works of the Great Western Railway were burned, and four hundred people were thrown out of employment.

SEDAIA, MO., Dec. 19.—The roof of the Catholic Church fell, killing three persons.

Weather Probabilities.
WASHINGTON, December 19.—For the South Atlantic and Gulf States, cloudy weather and heavy rain with brisk easterly to southerly winds. Falling barometer and slight changes in the temperature.

GENERAL COLQUITT AND THE GOVERNORSHIP OF GEORGIA.—Under this head the Atlanta Herald makes this authoritative announcement: "We do not intend to publish in our columns any article recommending or endorsing any candidate for Governor of Georgia. Through nearly all of them, it is expressed or implied, a fear that he will not allow the use of his name before the Convention. We feel authorized to state positively that such is not the case. While General Colquitt will not make an efficient tour of the State, he will not decline to let his name go before the Convention. This statement is not made directly or indirectly, but may be relied on as positive upon the subject."

COMMERCIAL REPORT.

WHOLESALE CASH PRICES.
DAILY NEWS OFFICE.
December 20, 1874.

COTTON.
Market quiet at 12 1/2c for low middling; steady at 13 1/2c for medium; 14 1/2c for extra; 15 1/2c for good; 16 1/2c for fine; 17 1/2c for extra fine; 18 1/2c for superfine; 19 1/2c for extra superfine; 20 1/2c for superfine; 21 1/2c for extra superfine; 22 1/2c for superfine; 23 1/2c for extra superfine; 24 1/2c for superfine; 25 1/2c for extra superfine; 26 1/2c for superfine; 27 1/2c for extra superfine; 28 1/2c for superfine; 29 1/2c for extra superfine; 30 1/2c for superfine; 31 1/2c for extra superfine; 32 1/2c for superfine; 33 1/2c for extra superfine; 34 1/2c for superfine; 35 1/2c for extra superfine; 36 1/2c for superfine; 37 1/2c for extra superfine; 38 1/2c for superfine; 39 1/2c for extra superfine; 40 1/2c for superfine; 41 1/2c for extra superfine; 42 1/2c for superfine; 43 1/2c for extra superfine; 44 1/2c for superfine; 45 1/2c for extra superfine; 46 1/2c for superfine; 47 1/2c for extra superfine; 48 1/2c for superfine; 49 1/2c for extra superfine; 50 1/2c for superfine; 51 1/2c for extra superfine; 52 1/2c for superfine; 53 1/2c for extra superfine; 54 1/2c for superfine; 55 1/2c for extra superfine; 56 1/2c for superfine; 57 1/2c for extra superfine; 58 1/2c for superfine; 59 1/2c for extra superfine; 60 1/2c for superfine; 61 1/2c for extra superfine; 62 1/2c for superfine; 63 1/2c for extra superfine; 64 1/2c for superfine; 65 1/2c for extra superfine; 66 1/2c for superfine; 67 1/2c for extra superfine; 68 1/2c for superfine; 69 1/2c for extra superfine; 70 1/2c for superfine; 71 1/2c for extra superfine; 72 1/2c for superfine; 73 1/2c for extra superfine; 74 1/2c for superfine; 75 1/2c for extra superfine; 76 1/2c for superfine; 77 1/2c for extra superfine; 78 1/2c for superfine; 79 1/2c for extra superfine; 80 1/2c for superfine; 81 1/2c for extra superfine; 82 1/2c for superfine; 83 1/2c for extra superfine; 84 1/2c for superfine; 85 1/2c for extra superfine; 86 1/2c for superfine; 87 1/2c for extra superfine; 88 1/2c for superfine; 89 1/2c for extra superfine; 90 1/2c for superfine; 91 1/2c for extra superfine; 92 1/2c for superfine; 93 1/2c for extra superfine; 94 1/2c for superfine; 95 1/2c for extra superfine; 96 1/2c for superfine; 97 1/2c for extra superfine; 98 1/2c for superfine; 99 1/2c for extra superfine; 100 1/2c for superfine; 101 1/2c for extra superfine; 102 1/2c for superfine; 103 1/2c for extra superfine; 104 1/2c for superfine; 105 1/2c for extra superfine; 106 1/2c for superfine; 107 1/2c for extra superfine; 108 1/2c for superfine; 109 1/2c for extra superfine; 110 1/2c for superfine; 111 1/2c for extra superfine; 112 1/2c for superfine; 113 1/2c for extra superfine; 114 1/2c for superfine; 115 1/2c for extra superfine; 116 1/2c for superfine; 117 1/2c for extra superfine; 118 1/2c for superfine; 119 1/2c for extra superfine; 120 1/2c for superfine; 121 1/2c for extra superfine; 122 1/2c for superfine; 123 1/2c for extra superfine; 124 1/2c for superfine; 125 1/2c for extra superfine; 126 1/2c for superfine; 127 1/2c for extra superfine; 128 1/2c for superfine; 129 1/2c for extra superfine; 130 1/2c for superfine; 131 1/2c for extra superfine; 132 1/2c for superfine; 133 1/2c for extra superfine; 134 1/2c for superfine; 135 1/2c for extra superfine; 136 1/2c for superfine; 137 1/2c for extra superfine; 138 1/2c for superfine; 139 1/2c for extra superfine; 140 1/2c for superfine; 141 1/2c for extra superfine; 142 1/2c for superfine; 143 1/2c for extra superfine; 144 1/2c for superfine; 145 1/2c for extra superfine; 146 1/2c for superfine; 147 1/2c for extra superfine; 148 1/2c for superfine; 149 1/2c for extra superfine; 150 1/2c for superfine; 151 1/2c for extra superfine; 152 1/2c for superfine; 153 1/2c for extra superfine; 154 1/2c for superfine; 155 1/2c for extra superfine; 156 1/2c for superfine; 157 1/2c for extra superfine; 158 1/2c for superfine; 159 1/2c for extra superfine; 160 1/2c for superfine; 161 1/2c for extra superfine; 162 1/2c for superfine; 163 1/2c for extra superfine; 164 1/2c for superfine; 165 1/2c for extra superfine; 166 1/2c for superfine; 167 1/2c for extra superfine; 168 1/2c for superfine; 169 1/2c for extra superfine; 170 1/2c for superfine; 171 1/2c for extra superfine; 172 1/2c for superfine; 173 1/2c for extra superfine; 174 1/2c for superfine; 175 1/2c for extra superfine; 176 1/2c for superfine; 177 1/2c for extra superfine; 178 1/2c for superfine; 179 1/2c for extra superfine; 180 1/2c for superfine; 181 1/2c for extra superfine; 182 1/2c for superfine; 183 1/2c for extra superfine; 184 1/2c for superfine; 185 1/2c for extra superfine; 186 1/2c for superfine; 187 1/2c for extra superfine; 188 1/2c for superfine; 189 1/2c for extra superfine; 190 1/2c for superfine; 191 1/2c for extra superfine; 192 1/2c for superfine; 193 1/2c for extra superfine; 194 1/2c for superfine; 195 1/2c for extra superfine; 196 1/2c for superfine; 197 1/2c for extra superfine; 198 1/2c for superfine; 199 1/2c for extra superfine; 200 1/2c for superfine; 201 1/2c for extra superfine; 202 1/2c for superfine; 203 1/2c for extra superfine; 204 1/2c for superfine; 205 1/2c for extra superfine; 206 1/2c for superfine; 207 1/2c for extra superfine; 208 1/2c for superfine; 209 1/2c for extra superfine; 210 1/2c for superfine; 211 1/2c for extra superfine; 212 1/2c for superfine; 213 1/2c for extra superfine; 214 1/2c for superfine; 215 1/2c for extra superfine; 216 1/2c for superfine; 217 1/2c for extra superfine; 218 1/2c for superfine; 219 1/2c for extra superfine; 220 1/2c for superfine; 221 1/2c for extra superfine; 222 1/2c for superfine; 223 1/2c for extra superfine; 224 1/2c for superfine; 225 1/2c for extra superfine; 226 1/2c for superfine; 227 1/2c for extra superfine; 228 1/2c for superfine; 229 1/2c for extra superfine; 230 1/2c for superfine; 231 1/2c for extra superfine; 232 1/2c for superfine; 233 1/2c for extra superfine; 234 1/2c for superfine; 235 1/2c for extra superfine; 236 1/2c for superfine; 237 1/2c for extra superfine; 238 1/2c for superfine; 239 1/2c for extra superfine; 240 1/2c for superfine; 241 1/2c for extra superfine; 242 1/2c for superfine; 243 1/2c for extra superfine; 244 1/2c for superfine; 245 1/2c for extra superfine; 246 1/2c for superfine; 247 1/2c for extra superfine; 248 1/2c for superfine; 249 1/2c for extra superfine; 250 1/2c for superfine; 251 1/2c for extra superfine; 252 1/2c for superfine; 253 1/2c for extra superfine; 254 1/2c for superfine; 255 1/2c for extra superfine; 256 1/2c for superfine; 257 1/2c for extra superfine; 258 1/2c for superfine; 259 1/2c for extra superfine; 260 1/2c for superfine; 261 1/2c for extra superfine; 262 1/2c for superfine; 263 1/2c for extra superfine; 264 1/2c for superfine; 265 1/2c for extra superfine; 266 1/2c for superfine; 267 1/2c for extra superfine; 268 1/2c for superfine; 269 1/2c for extra superfine; 270 1/2c for superfine; 271 1/2c for extra superfine; 272 1/2c for superfine; 273 1/2c for extra superfine; 274 1/2c for superfine; 275 1/2c for extra superfine; 276 1/2c for superfine; 277 1/2c for extra superfine; 278 1/2c for superfine; 279 1/2c for extra superfine; 280 1/2c for superfine; 281 1/2c for extra superfine; 282 1/2c for superfine; 283 1/2c for extra superfine; 284 1/2c for superfine; 285 1/2c for extra superfine; 286 1/2c for superfine; 287 1/2c for extra superfine; 288 1/2c for superfine; 289 1/2c for extra superfine; 290 1/2c for superfine; 291 1/2c for extra superfine; 292 1/2c for superfine; 293 1/2c for extra superfine; 294 1/2c for superfine; 295 1/2c for extra superfine; 296 1/2c for superfine; 297 1/2c for extra superfine; 298 1/2c for superfine; 299 1/2c for extra superfine; 300 1/2c for superfine; 301 1/2c for extra superfine; 302 1/2c for superfine; 303 1/2c for extra superfine; 304 1/2c for superfine; 305 1/2c for extra superfine; 306 1/2c for superfine; 307 1/2c for extra superfine; 308 1/2c for superfine; 309 1/2c for extra superfine; 310 1/2c for superfine; 311 1/2c for extra superfine; 312 1/2c for superfine; 313 1/2c for extra superfine; 314 1/2c for superfine; 315 1/2c for extra superfine; 316 1/2c for superfine; 317 1/2c for extra superfine; 318 1/2c for superfine; 319 1/2c for extra superfine; 320 1/2c for superfine; 321 1/2c for extra superfine; 322 1/2c for superfine; 323 1/2c for extra superfine; 324 1/2c for superfine; 325 1/2c for extra superfine; 326 1/2c for superfine; 327 1/2c for extra superfine; 328 1/2c for superfine; 329 1/2c for extra superfine; 330 1/2c for superfine; 331 1/2c for extra superfine; 332 1/2c for superfine; 333 1/2c for extra superfine; 334 1/2c for superfine; 335 1/2c for extra superfine; 336 1/2c for superfine; 337 1/2c for extra superfine; 338 1/2c for superfine; 339 1/2c for extra superfine; 340 1/2c for superfine; 341 1/2c for extra superfine; 342 1/2c for superfine; 343 1/2c for extra superfine; 344 1/2c for superfine; 345 1/2c for extra superfine; 346 1/2c for superfine; 347 1/2c for extra superfine; 348 1/2c for superfine; 349 1/2c for extra superfine; 350 1/2c for superfine; 351 1/2c for extra superfine; 352 1/2c for superfine; 353 1/2c for extra superfine; 354 1/2c for superfine; 355 1/2c for extra superfine; 356 1/2c for superfine; 357 1/2c for extra superfine; 358 1/2c for superfine; 359 1/2c for extra superfine; 360 1/2c for superfine; 361 1/2c for extra superfine; 362 1/2c for superfine; 363 1/2c for extra superfine; 364 1/2c for superfine; 365 1/2c for extra superfine; 366 1/2c for superfine; 367 1/2c for extra superfine; 368 1/2c for superfine; 369 1/2c for extra superfine; 370 1/2c for superfine; 371 1/2c for extra superfine; 372 1/2c for superfine; 373 1/2c for extra superfine; 374 1/2c for superfine; 375 1/2c for extra superfine; 376 1/2c for superfine; 377 1/2c for extra superfine; 378 1/2c for superfine; 379 1/2c for extra superfine; 380 1/2c for superfine; 381 1/2c for extra superfine; 382 1/2c for superfine; 383 1/2c for extra superfine; 384 1/2c for superfine; 385 1/2c for extra superfine; 386 1/2c for superfine; 387 1/2c for extra superfine; 388 1/2c for superfine; 389 1/2c for extra superfine; 390 1/2c for superfine; 391 1/2c for extra superfine; 392 1/2c for superfine; 393 1/2c for extra superfine; 394 1/2c for superfine; 395 1/2c for extra superfine; 396 1/2c for superfine; 397 1/2c for extra superfine; 398 1/2c for superfine; 399 1/2c for extra superfine; 400 1/2c for superfine; 401 1/2c for extra superfine; 402 1/2c for superfine; 403 1/2c for extra superfine; 404 1/2c for superfine; 405 1/2c for extra superfine; 406 1/2c for superfine; 407 1/2c for extra superfine; 408 1/2c for superfine; 409 1/2c for extra superfine; 410 1/2c for superfine; 411 1/2c for extra superfine; 412 1/2c for superfine; 413 1/2c for extra superfine; 414 1/2c for superfine; 415 1/2c for extra superfine; 416 1/2c for superfine; 417 1/2c for extra superfine; 418 1/2c for superfine; 419 1/2c for extra superfine; 420 1/2c for superfine; 421 1/2c for extra superfine; 422 1/2c for superfine; 423 1/2c for extra superfine; 424 1/2c for superfine; 425 1/2c for extra superfine; 426 1/2c for superfine; 427 1/2c for extra superfine; 428 1/2c for superfine; 429 1/2c for extra superfine; 430 1/2c for superfine; 431 1/2c for extra superfine; 432 1/2c for superfine; 433 1/2c for extra superfine; 434 1/2c for superfine; 435 1/2c for extra superfine; 436 1/2c for superfine; 437 1/2c for extra superfine; 438 1/2c for superfine; 439 1/2c for extra superfine; 440 1/2c for superfine; 441 1/2c for extra superfine; 442 1/2c for superfine; 443 1/2c for extra superfine; 444 1/2c for superfine; 445 1/2c for extra superfine; 446 1/2c for superfine; 447 1/2c for extra superfine; 448 1/2c for superfine; 449 1/2c for extra superfine; 450 1/2c for superfine; 451 1/2c for extra superfine; 452 1/2c for superfine; 453 1/2c for extra superfine; 454 1/2c for superfine; 455 1/2c for extra superfine; 456 1/2c for superfine; 457 1/2c for extra superfine; 458 1/2c for superfine; 459 1/2c for extra superfine; 460 1/2c for superfine; 461 1/2c for extra superfine; 462 1/2c for superfine; 463 1/2c for extra superfine; 464 1/2c for superfine; 465 1/2c for extra superfine; 466 1/2c for superfine; 467 1/2c for extra superfine; 468 1/2c for superfine; 469 1/2c for extra superfine; 470 1/2c for superfine; 471 1/2c for extra superfine; 472 1/2c for superfine; 473 1/2c for extra superfine; 474 1/2c for superfine; 475 1/2c for extra superfine; 476 1/2c for superfine; 477 1/2c for extra superfine; 478 1/2c for superfine; 479 1/2c for extra superfine; 480 1/2c for superfine; 481 1/2c for extra superfine; 482 1/2c for superfine; 483 1/2c for extra superfine; 484 1/2c for superfine; 485 1/2c for extra superfine; 486 1/2c for superfine; 487 1/2c for extra superfine; 488 1/2c for superfine; 489 1/2c for extra superfine; 490 1/2c for superfine; 491 1/2c for extra superfine; 492 1/2c for superfine; 493 1/2c for extra superfine; 494 1/2c for superfine; 495 1/2c for extra superfine; 496 1/2c for superfine; 497 1/2c for extra superfine; 498 1/2c for superfine; 499 1/2c for extra superfine; 500 1/2c for superfine; 501 1/2c for extra superfine; 502 1/2c for superfine; 503 1/2c for extra superfine; 504 1/2c for superfine; 505 1/2c for extra superfine; 506 1/2c for superfine; 507 1/2c for extra superfine; 508 1/2c for superfine; 509 1/2c for extra superfine; 510 1/2c for superfine; 511 1/2c for extra superfine; 512 1/2c for superfine; 513 1/2c for extra superfine; 514 1/2c for superfine; 515 1/2c for extra superfine; 516 1/2c for superfine; 517 1/2c for extra superfine; 518 1/2c for superfine; 519 1/2c for extra superfine; 520 1/2c for superfine; 521 1/2c for extra superfine; 522 1/2c for superfine; 523 1/2c for extra superfine; 524 1/2c for superfine; 525 1/2c for extra superfine; 526 1/2c for superfine; 527 1/2c for extra superfine; 528 1/2c for superfine; 529 1/2c for extra superfine; 530 1/2c for superfine; 531 1/2c for extra superfine; 532 1/2c for superfine; 533 1/2c for extra superfine; 534 1/2c for superfine; 535 1/2c for extra superfine; 536 1/2c for superfine; 537 1/2c for extra superfine; 538 1/2c for superfine; 539 1/2c for extra superfine; 540 1/2c for superfine; 541 1/2c for extra superfine; 542 1/2c for superfine; 543 1/2c for extra superfine; 544 1/2c for superfine; 545 1/2c for extra superfine; 546 1/2c for superfine; 547 1/2c for extra superfine; 548 1/2c for superfine; 549 1/2c for extra superfine; 550 1/2c for superfine; 551 1/2c for extra superfine; 552 1/2c for superfine; 553 1/2c for extra superfine; 554 1/2c for superfine; 555 1/2c for extra superfine; 556 1/2c for superfine; 557 1/2c for extra superfine; 558 1/2c for superfine; 559 1/2c for extra superfine; 560 1/2c for superfine; 561 1/2c for extra superfine; 562 1/2c for superfine; 563 1/2c for extra superfine; 564 1/2c for superfine; 565 1/2c for extra superfine; 566 1/2c for superfine; 567 1/2c for extra superfine; 568 1/2c for superfine; 569 1/2c for extra superfine; 570 1/2c for superfine; 571 1/2c for extra superfine; 572 1/2c for superfine; 573 1/2c for extra superfine; 574 1/2c for superfine; 575 1/2c for extra superfine; 576 1/2c for superfine; 577 1/2c for extra superfine; 578 1/2c for superfine; 579 1/2c for extra superfine; 580 1/2c for superfine; 581 1/2c for extra superfine; 582 1/2c for superfine; 583 1/2c for extra superfine; 584 1/2c for superfine; 585 1/2c for extra superfine; 586 1/2c for superfine; 587 1/2c for extra superfine; 588 1/2c for superfine; 589 1/2c for extra superfine; 590 1/2c for superfine; 591 1/2c for extra superfine; 592 1/2c for superfine; 593 1/2c for extra superfine; 594 1/2c for superfine; 595 1/2c for extra superfine; 596 1/2c for superfine; 597 1/2c for extra superfine; 598 1/2c for superfine; 599 1/2c for extra superfine; 600 1/2c for superfine; 601 1/2c for extra superfine; 602 1/2c for superfine; 603 1/2c for extra superfine; 604 1/2c for superfine; 605 1/2c for extra superfine; 606 1/2c for superfine; 607 1/2c for extra superfine; 608 1/2c for superfine; 609 1/2c for extra superfine; 610 1/2c for superfine; 611 1/2c for extra superfine; 612 1/2c for superfine; 613 1/2c for extra superfine; 614 1/2c for superfine; 615 1/2c for extra superfine; 616 1/2c for superfine; 617 1/2c for extra superfine; 618 1/2c for superfine; 619 1/2c for extra superfine; 620 1/2c for superfine; 621 1/2c for extra superfine; 622 1/2c for superfine; 623 1/2c for extra superfine; 624 1/2c for superfine; 625 1/2c for extra superfine; 626 1/2c for superfine; 627 1/2c for extra superfine; 628 1/2c for superfine; 629 1/2c for extra superfine; 630 1/2c for superfine; 631 1/2c for extra superfine; 632 1/2c for superfine; 633 1/2c for extra superfine; 634 1/2c for superfine; 635 1/2c for extra superfine; 636 1/2c for superfine; 637 1/2c for extra superfine; 638 1/2c for superfine; 639 1/2c for extra superfine; 640 1/2c for superfine; 641 1/2c for extra superfine; 642 1/2c for superfine; 643 1/2c for extra superfine; 644 1/2c for superfine; 645 1/2c for extra superfine; 646 1/2c for superfine; 647 1/2c for extra superfine; 648 1/2c for superfine; 649 1/2c for extra superfine; 650 1/2c for superfine; 651 1/2c for extra superfine; 652 1/2c for superfine; 653 1/2c for extra superfine; 654 1/2c for superfine; 655 1/2c for extra superfine; 656 1/2c for superfine; 657 1/2c for extra superfine; 658 1/2c for superfine; 659 1/2c for extra superfine; 660 1/2c for superfine; 661 1/2c for extra superfine; 662 1/2c for superfine; 663 1/2c for extra superfine; 664 1/2c for superfine; 665 1/2c for extra superfine; 666 1/2c for superfine; 667 1/2c for extra superfine; 668 1/2c for superfine; 669 1/2c for extra superfine; 670 1/2c for superfine; 671 1/2c for extra superfine; 672 1/2c for superfine; 673 1/2c for extra superfine; 674 1/2c for superfine; 675 1/2c for extra superfine; 676 1/2c for superfine; 677 1/2c for extra superfine; 678 1/2c for superfine; 679 1/2c for extra superfine; 680 1/2c for superfine; 681 1/2c for extra superfine; 682 1/2c for superfine; 683 1/2c for extra superfine; 684 1/2c for superfine; 685 1/2c for extra superfine; 686 1/2c for superfine; 687 1/2c for extra superfine; 688 1/2c for superfine; 689 1/2c for extra superfine; 690 1/2c for superfine; 691 1/2c for extra superfine; 692 1/2c for superfine; 693 1/2c for extra superfine; 694 1/2c for superfine; 695 1/2c for extra superfine; 696 1/2c for superfine; 697 1/2c for extra superfine; 698 1/2c for superfine; 699 1/2c for extra superfine; 700 1/2c for superfine; 701 1/2c for extra superfine; 702 1/2c for superfine; 703 1/2c for extra superfine; 704 1/2c for superfine; 705 1/2c for extra superfine; 706 1/2c for superfine; 707 1/2c for extra superfine; 708 1/2c for superfine; 709 1/2c for extra superfine; 710 1/2c for superfine; 711 1/2c for extra superfine; 712 1/2c for superfine; 713 1/2c for extra superfine; 714 1/2c for superfine; 715 1/2c for extra superfine; 716 1/2c for superfine; 717 1/2c for extra superfine; 718 1/2c for superfine; 719 1/2c for extra superfine; 720 1/2c for superfine; 721 1/2c for extra superfine; 722 1/2c for superfine; 723 1/2c for extra superfine; 724 1/2c for superfine; 725 1/2c for extra superfine; 726 1/2c for superfine; 727 1/2c for extra superfine; 728 1/2c for superfine; 729 1/2c for extra superfine; 730 1/2c for superfine; 731 1/2c for extra superfine; 732 1/2c for superfine; 733 1/2c for extra superfine; 734 1/2c for superfine; 735 1/2c for extra superfine; 736 1/2c for superfine; 737 1/2c for extra superfine; 738 1/2c for superfine; 739 1/2c for extra superfine; 740 1/2c for superfine; 741 1/2c for extra superfine; 742 1/2c for superfine; 743 1/2c for extra superfine; 744 1/2c for superfine; 745 1/2c for extra superfine; 746 1/2c for superfine; 747 1/2c for extra superfine; 748 1/2c for superfine; 749 1/2c for extra superfine; 750 1/2c for superfine; 751 1/2c for extra superfine; 752 1/2c for superfine; 753 1/2c for extra superfine; 754 1/2c for superfine; 755 1/2c for extra superfine; 756 1/2c for superfine; 757 1/2c for extra superfine; 758 1/2c for superfine; 759 1/2c for extra superfine; 760 1/2c for superfine; 761 1/2c for extra superfine; 762 1/2c for superfine; 763 1/2c for extra superfine; 764 1/2c for superfine; 765 1/